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Accordingly, although the inventive apparatus or combination has been described by reference to a number of embodiments, it is not intended that the novel combination or apparatus be limited thereby, but that modifications thereof are intended to be included as falling within the broad scope and spirit of the foregoing disclosure, the following claims, and the appended drawings.

I claim:

1. A cradle-cassette combination for encasing and selectively displaying an electronic device, the cradle-cassette combination comprising:

a cradle construction, the cradle construction being sized and shaped to removably receive an electronic device, the cradle construction comprising an anterior cradle section, anterior cradle surfacing, a posterior cradle section, posterior cradle surfacing, a superior cradle section, an inferior cradle section, laterally-opposed lateral cradle sections, and a hinge axis of rotation, the lateral cradle sections each comprising hinge axis-enabling posts adjacent the superior cradle section, the hinge axis-enabling posts extending laterally and being coaxial; and

a cassette construction, the cassette construction being sized and shaped to translatably receive the cradle construction, the cassette construction comprising an anterior cassette section, anterior cassette surfacing, a posterior cassette section, posterior cassette surfacing, a superior cassette section, an inferior cassette section, and laterally-opposed lateral cassette sections, the laterally-opposed lateral cassette sections each comprising a primary groove-defining flange, the primary groove-defining flanges extending medially for defining laterally-opposed posterior grooves and laterally-opposed anterior grooves;

the hinge axis-enabling posts being translatably received at the laterally-opposed lateral cassette sections within the anterior grooves, the cradle construction thus being translatably displaceable relative to the cassette construction for selectively positioning said cradle-cassette combination intermediate a cradle-closed configuration and a cradle-exposed configuration, the cradle construction being rotatable about the hinge axis of rotation via the hinge axis-enabling posts when said posts are positioned at the superior cassette section, the cradle construction thereby being rotatably positionable intermediate the cradle-closed configuration and the cradle-exposed configuration, the anterior cradle surfacing and anterior cassette surfacing facing in the same direction when in the cradle-exposed configuration, the anterior cradle surfacing and anterior cassette surfacing facing in opposite directions when in the cradle-closed configuration.

2. The cradle-cassette combination of claim 1 wherein the lateral cassette sections comprise post-stop structures at the superior cassette section, the post-stop structures for preventing translatably movement of the hinge axis-enabling posts therepast.

3. The cradle-cassette combination of claim 1 wherein the cradle construction comprises laterally-opposed, laterally-extending cradle flanges at the anterior cradle section and the laterally-opposed lateral cassette sections each comprise a medially-extending secondary groove-defining flange, the secondary groove-defining flanges for spacing the cradle construction from the anterior cassette surfacing of the posterior cassette section when in the cradle-closed configuration.

4. The cradle-cassette combination of claim 3 wherein the secondary groove-defining flanges comprise anterior flange

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surfacing, the anterior flange surfacing being outfitted with spacer structures for preventing the cradle flanges from contacting the secondary groove-defining flanges when in the cradle-closed position.

5. The cradle-cassette combination of claim 3 wherein the laterally-opposed lateral cassette sections provide laterally opposed flange seats at anterior surfacing thereof, the laterally-opposed, laterally-extending cradle flanges being receivable upon the flange seats when the cradle-cassette combination is in the cradle-exposed position.

6. The cradle-cassette combination of claim 3 wherein the laterally-opposed, laterally-extending cradle flanges are translatably received within the posterior grooves when in the cradle-closed configuration and the laterally-opposed lateral cassette sections each comprise a tertiary guide flange, the tertiary guide flanges extending medially for guiding the laterally-opposed, laterally-extending cradle flanges when translating within the posterior grooves.

7. The cradle-cassette combination of claim 1 wherein the posterior cassette section comprises framing cassette surfacing and recessed cassette surfacing, and the anterior and posterior cradle sections each comprise framing cradle surfacing and recessed cradle surfacing, the recessed cassette surfacing and the recessed cradle surfacing defining member-receiving volumes central to the framing cassette surfacing and the framing cradle surfacing for receiving space-filling members.

8. The cradle-cassette combination of claim 7 comprising, in combination, said space-filling members, the space-filling members being received in the member-receiving volumes and comprising member surfacing, the member surfacing being flush with the framing cassette surfacing and the framing cradle surfacing.

9. The cradle-cassette combination of claim 8 wherein the member surfacing is selectively colored for enhancing the appearance of said cradle-cassette combination.

10. The cradle-cassette combination of claim 1 wherein the cradle construction is positionable obliquely relative to the cassette construction intermediate the cradle-closed configuration and the cradle-exposed configuration for enabling a user to support the cradle-cassette combination upon a support surface in a select support position, the select support position being selected from the group consisting of an end-based stand position and a laterally-based stand position.

11. A cradle-cassette combination for encasing and selectively displaying an electronic device, the cradle-cassette combination comprising:

a cradle construction, the cradle construction being sized and shaped to removably receive an electronic device, the cradle construction comprising an anterior cradle section, a posterior cradle section, a superior cradle section, an inferior cradle section, and laterally-opposed, lateral cradle sections;

a cassette construction, the cassette construction being sized and shaped to translatably receive the cradle construction, the cassette construction comprising an anterior cassette section, a posterior cassette section, a superior cassette section, an inferior cassette section, and laterally-opposed, lateral cassette sections;

a hinge axis of rotation; and

hinge-axis enabling means cooperatively associated with the lateral cradle and cassette sections, the cradle construction being translatably displaceable relative to the cassette construction for positioning said cradle-cassette combination in either a cradle-closed configuration or a cradle-exposed configuration, the cradle construction being rotatable about the hinge axis of rotation via the hinge axis-enabling means, the cradle construction